From: R6HarveyRICT
To: R6HarveyInfo

Subject: FW: TAGA Update - Text from Dave Mickunas Date: Tuesday, September 5, 2017 10:46:19 PM

Attachments: <u>image001.png</u>

From: Mason, Steve

Sent: Tuesday, September 5, 2017 10:46:15 PM (UTC-06:00) Central Time (US & Canada)

To: Webster, Susan; Crossland, Ronnie

Cc: McAteer, Mike; Lyssy, Gregory; R6HarveyRICT; Carroll, Craig; Smith, Monica

Subject: RE: TAGA Update - Text from Dave Mickunas

Benzene...

IDLH – 500 ppm... TWA – 0.1 ppm...

Toluene

IDLH – 550 ppm... TWA – 100 ppm...

Xylene

IDHL – 900 ppm... TWA – 100 ppm...

## With Regards, Steve



From: Webster, Susan

Sent: Tuesday, September 05, 2017 10:31 PM

To: Crossland, Ronnie < Crossland. Ronnie@epa.gov>

**Cc:** McAteer, Mike <mcateer.mike@epa.gov>; Mason, Steve <mason.steve@epa.gov>; Lyssy, Gregory <lyssy.gregory@epa.gov>; R6HarveyRICT <R6HarveyRICT@epa.gov>; Carroll, Craig <Carroll.Craig@epa.gov>; Smith, Monica <smith.monica@epa.gov>

Subject: FW: TAGA Update - Text from Dave Mickunas

Per your request;)

From: Schuette, Megan

Sent: Tuesday, September 05, 2017 10:15 PMTo: Webster, Susan < webster.susan@epa.gov >Subject: TAGA Update - Text from Dave Mickunas

Monitored the neighborhood extensively – low level benzene was observed at many locations -> 1 ppbv – saw a narrowly defined plume with max benzene at  $^{\sim}19$  ppbv – toluene and xylene were also observed at relatively low levels except in a couple of small plumes – both compounds less than  $^{\sim}20$  ppbv